WEST Search History



DATE: Tuesday, June 22, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
	L9	(sonic or desert) and L8	94
	L8	((agonist\$ or antagonist\$) same (patched or hedgehog))and (cultur\$4 same assay) and (mammal\$3 or mouse or human)	106
Towns .	L7	((agonist\$ or antagonist\$) same (patched or hedgehog))	194
	L6	L4 and (cultur\$4 same assay) and (mammal\$3 or mouse or human)	75
	L5	L4 and cultur\$4 and (mammal\$3 or mouse or human)	94
	L4	((agonist\$ or antagonist\$) same (patched or hedgehog)) and L2	105
	L3	(agonist\$ or antagonist\$) and L2	155
	L2	patched same hedgehog	203
.oro.	L1	(scott or goodrich or johnson or goodrich).in. and patched and hedgehog	21

END OF SEARCH HISTORY

chh

e

b cg b

e b

h

f ff e ch e ch e

(FILE 'HOME' ENTERED AT 06:06:10 ON 22 JUN 2004)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT

06:07:38 ON 22 JUN 2004

L1 2304 S HEDGEHOG AND PATCHED

L2 890 DUP REM L1 (1414 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 06:09:30 ON 22 JUN 2004

L3 483 S L1

FILE 'STNGUIDE' ENTERED AT 06:14:47 ON 22 JUN 2004

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT

06:22:07 ON 22 JUN 2004

L4 580 S HEDGEHOG AND (AGONIST OR ANTAGONIST)

L5 320 DUP REM L4 (260 DÙPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 06:23:00 ON 22 JUN 2004

L6 182 S L4

L7 582 S SONIC HEDGEHOG AND (MOUSE OR MAMMAL?)

L8 1203 S HEDGEHOG AND (MOUSE OR MAMMAL)

L9 248 S L8 AND (INHIBIT? OR AGONIST? OR ANTAGONIST?)

FILE 'CAPLUS, EMBASE, BIOSIS, SCISEARCH, BIOTECHDS' ENTERED AT 06:39:01

ON 22 JUN 2004

L10 1029 S L9

L11 571 DUP REM L10 (458 DUPLICATES REMOVED)

FILE 'CAPLUS' ENTERED AT 06:40:39 ON 22 JUN 2004

L12 205 S L10

L13 137 S HEDGEHOG AND (MOUSE OR MAMMAL?) AND CULTUR?

L14 29 S L13 AND (INHIBIT OR ANTAGON? OR AGÓN?)

FILE 'MEDLINE' ENTERED AT 06:45:58 ON 22 JUN 2004

L15 60 S L14

FILE 'MEDLINE' ENTERED AT 07:21:15 ON 22 JUN 2004

L1 6 SEA PLU=ON (TGF OR TRANSFORMING GROWTH FACTOR)

AND TRANSCRIPTI

ON AND (MAMMAL? OR MOUSE AND CULTUR?) AND (PROTEIN

KINASE A OR

PKA)

D BIB AB 1-6

L2	D TI 1-45
	D BIB AB 38-42
L3	143 HEDGEHOG AND (TGF OR TRANSFORMING GROWTH
FACTOR) AND	(TRANSCRIPT
	ION OR EXPRESSION)
L4	31 L3 AND CULTUR?
(FILE	'HOME' ENTERED AT 09:06:37 ON 22 JUN 2004)
FILE	MEDLINE' ENTERED AT 09:06:43 ON 22 JUN 2004
L1 NEVOID) AND	1 SEA PLU=ON (BASAL CELL CARCINOMA OR NEVUS OR
	PATCHED AND (PROTEIN KINASE A OR PKA)
1.0	D BIB AB
L2 LOSS OF	1 SEA PLU=ON (PROTEIN KINASE A OR PKA) AND PATCHED
2000 01	FUNCTION
	D BIB AB
L3	1 SEA PLU=ON MEGALIN AND PATCHED
	D BIB AB
L4	23 SEA PLU=ON PATCHED AND (RAB23 OR HIP OR GAS1 OR
GSK3 OR CK1	
	OR SLIMB OR SAP18 OR CBP) D TI 1-23
	D RIR AR 7-14 16 19

(40-0 14 14 1